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Application No. 08/963,288 Applicant(s)

Norstedt et al.

Notice of References Cited			Lyanning	arie Baker, Ph.D.	Group Art Unit 1632	P	age 1 of 2	
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_				NON-PATENT DOCUM	ENTS			
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE
	υ	Le Stunff et al. Contrasting acute in vivo nuclear actions of growth hormone and prolactin. Molec. and Cell. Endocrinology 121:109-117.						1996
	٧	Petitclerc et al. The effect of various introns and transcription terminators on the efficiency of expression vectors in various cultured cell lines and in the mammary gland of transgenic mice. J. of Biotechnol. 40:169-178.						1995
	w	Sliva et al. Growth hormone specifically regulates serine protease inhibitor gene transcription via gamma-activated sequence-like DNA elements. J. Biol. Chem. 269(42):26208-26214.						10/94
	x	Wall, RJ Transgenic livestock: Progress and prospects for the future. Theriogenology 45: 57-68.						1996

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)

Notice of References Cited

Part of Paper No. ____7

Notice of References Cited			O8/963,288 Applicant(s) Norstedt et al.				
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			U.S. PATENT DOCUMENTS				
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+-	Yoon et al. An inducible nuclear factor binds to a growth hormone-regulated gene. J. Biol. Chem.						DATE
U	000(00) 10013 10004						11/90
v	Lavenu et al. The cis-acting elements known to regulate c-myc expression ex vivo are not sufficient for correct transcription in vivo. Oncogene 9:527-536.					r	1994
w							
x							

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)